# SPECIAL HANDLING Approved For Release 2003/09/30 : CIA-RDP67B00820R000300130011-7

SHC63-3149-145

Copy # 2

12 February 1963

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#### Gentlemen:

Itek is pleased to submit this proposal covering the design, development and fabrication of one (1) each reconfigured Panoramic Camera System and associated equipment.

This proposal constitutes a bid for one (1) each reconfigured C''' Instrument for special utilization, the cost details of which may be found in Section II of the attached proposal.

Further, our prices for this item is in accordance with the schedule of Section II of the attached proposal.

This proposal is conditioned upon the timely receipt of the Government furnished materials and services, which may be found as an addendum of Section I, the Technical Proposal.

The FOB points for all items is Lexington, Massachusetts, and costs for delivery, as directed by the contracting officer, to points other than the stipulated FOB, will be handled in accordance with the changes article cited in the contract.

Our prices do not contain federal, state, or local taxes, as none are believed applicable. Furthermore, the above prices do not contain a price or charge for royalties in excess of \$250.

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Our proposal is quoted on a fixed price redeterminable basis predicated on a profit and the cost free utilization of existing management and services presently contracted for under Contract BB-550. The contract should be written in such a manner as to assure no prohibition from the utilization of these services. Further, we request a ceiling.

The price and delivery quotations found in this proposal are predicated on the following terms, conditions, and contract considerations:

1. That your activities will issue a fixed price redeterminable contract substantially in accordance with standard ASPR and AFPI provisions applicable to fixed price contracts with commercial institutions.

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- 2. That Itek will be granted the use of Government facilities in Itek's possession covered under Air Force facility contract on a no charge non-interference basis to the primary purposes of the facility contract.
- 3. That subject proposal is valid for a period of sixty (60) days after which time, Itek reserves the right to amend the terms and conditions thereof.

Attached herewith for your information and files are fully executed copies of the Contingent Fee Statement and Certificate of Current Pricing.

We are pleased to have been given the opportunity to submit this proposal and wish to assure you that we intend to exert our best efforts in the performance of all work requirements outlined herein. Should you require any further information regarding this proposal, do not hestitate to call upon us. Please direct any contractual correspondence to

Very truly yours,

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This is to certify that, to the best of my knowledge and belief:
(i) complete (pricing data) (and) (cost data)* current as of
April 12, 1963 have been considered in preparing the <u>Proposal</u> (Date)
# 3149 ** and submitted to the Contract
ing Officer or his representative:
(ii) all significant changes in the above data which occurred
since the aforementioned date through April 12. 1963 ** have been (Date)
similarly submitted; and no more recent significant change in such
data was known to the undersigned at the time of executing this
certificate; and
(iii) all of the data submitted are accurate.
April 12. 1963 Name
(Date of Execution) Title Vice-President
Firm Itek Corporation
Note that 18 U.S.C. 1001 prescribes criminal penalties fo
making false representations to the Government.
*Select one or more of the bracketed series of words, as appropriate, for submission involved.
*Describe the proposal, quotation, request for price adjustment, or other submission involved, giving appropriate identifying number, (e.g., RFP No.)
***This date shall be as close to the date of agreement on the negotiated price or fee as is practicable.

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#### CONTINGENT FEE REPRESENTATION

Bidder represents: (a) That he has not employed or retained any company or person (other than a full-time bona fide employee working solely for the bidder) to solicit or secure this contract, and (b) that he has not paid or agreed to pay to any company or person (other than a full-time bona fide employee working solely for the bidder) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract, and requested by the Contracting Officer.

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12 April 1963

## Approved STREE 2003/69/30: CAALA POR 008 100 300130011-7

#### ITEK CORPORATION

RECONFIGURATION OF C-TRIPLE PRIME INSTRUMENT FOR SPECIAL UTILIZATION

April 12, 1963

## Approved For Refease 2003/89/30 : CIAADA Pobs 20 No 60300130011-7

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### SECTION I

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### OPERATIONAL OBJECTIVE CAMERA CHARACTERISTICS

		25X1A	
1.	Configuration	Panoramic	
2.	Lens Type		
3.	Film Type	70 MM - S0-130 or S0-206	
4.	Format Size	2 1/4" × 31.6"	25X1A
5•	Dynamic Resolution		
6.	Ground Resolved Distance		
7.	Lateral Coverage		
8.	Forward Coverage/Frame		
9.	Percent Overtap	60%	
10.	Total Forward Coverage	Nautical miles	05.74
11.	Total Area Coverage	square nautical miles	25X1
12.	Number of Frames	2700	
13.	Film Length	7,00'	
14.	Weight of Camera System with film	160#	
15。	Power Required	인40 watts (28 VDC unregulated — 8 amps (400 Cycles — AC—1 amp)	s)
	Note: With 10% overlap ie - na	stero panoramic and, coverage doubles; sudic miles forward coverage	
		20/1/1	

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#### INTRODUCTION

The Itek Panoramic Camera utilizing the lens was originally designed as the information gathering instrument in a satellite reconnaissance system. About forty five (45) of these instruments have now been expended either as a single camera or double camera stereo installation and have established outstanding records for photographic performance and reliability.

The installation of this camera in a high altitude jet aircraft requires that we take into consideration a number of factors which, in a satellite installation, are either insignificant, under our control, or not present. These include; the vehicle dynamics such as the roll, pitch, and yaw rates and aircraft vibration, vehicle internal environments of temperature and pressure, external environments of boundary layers and temperatures, and the presence of a window.

Itek has the experience and capability to properly evaluate the pertinent factors and to make such design adjustments and provide such controls as are needed to allow the most suitable integration of this instrument as part of this aircraft reconnaissance system.

#### VEHICLE DYNAMIC CONSIDERATIONS

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In the aircraft the roll and pitch rates are about

per second as compared to about

per second for a

satellite. This of course means that, since a stabilized mount is not

available, we must rely on short exposures to keep ground smear due to

these causes at a reasonable level,

Approved Street 2003/09/30 : Clare Decretor 00030013001 Page 3 of 13 pages 25X1D and altitude is 70,000 feet in this 25X1D example) as compared to a ground blur of sec ond exposure is used. Since blur is also encountered in the pitch direction it is apparent that our only expedient is to keep exposures to an 25X1D` absolute minimum. (see appendix) Fortunately, the fast aperture allows us to accomplish this without resorting to such a high speed, coarse grained film that the 25X1D basic lens-film resolution would be a limiting factor. When used with SO-130 film we can expect a dynamic resolution at low contrast of At the 70,000 foot altitude this would result in inch ground 25X1D resolution. When combined by using the root sum square method with the roll and pitch smear arrived at earlier we get a resultant dynamic ground resolution (RDG) of: 25X1D In this comparison, when SO-206 film is used we can expect a dynamic resolution at low contrast of 110 1/mm. Therefore, at 70,000 feet altitude this would result in ground resolution. 25X1D Combining this with roll and pitch errors in the same manner as above the resulting dynamic ground resolution: 25X1D Referring to Figure and the section on Operational Capabilities (page 5) shows the desired gain experienced by the selected use of

25X1D

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SO-130 and SO-206. We proposed to have on hand both types of	I'llm,
during flight testing and in sufficient quanity to evaluate the	heir
performance vs illumination level and camera operation.	

Of course, if a small aperture had forced us to a slow shutter speed and a coarse gained film the ground resolution would be much poorer.

At this point it is worth pointing out that the inherent resolution capability of the panoramic camera is the same over the entire format and any difference in ground resolution results because of the scale change occuring with scan angle. At a 35° angle from the vertical and

25X1D

25X1D

Vehicle vibrations will also be greatly attenuated by the use of a short exposure since translational vibrations, which in themselves are not harmful, tend to degenerate into rotational modes which produce the same type of ground smear as pitch and roll rates.

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### VEHICLE ENVIRONMENT CONSIDERATIONS

In the aircraft in question there is no attempt made to control
the camera bay temperature and the only heat available at present is the
spill-over from the cockpit comfort heating. This means that rather large
temperature variations can be expected which could degrade the imagery.

Itek has recently completed a program which had as its aim the reduction
of the sensitiveness of the high acuity panoramic system to temperature
variation. The result of this program was the incorporation of a

25X1A

If study of the system during the design phase indicates that
large temperature variations can occur during operation thus causing
the likelihood of temperature gradients in the lens system it may be
well to consider a heat source to prevent these non-equilibrium conditions.
25X1Aa second bay environment we must consider is that of pressure. Total
OPERATIONAL CAPABILITY 25X1A

lens allows great flexibility in operational

planning. When the expected operation is at that time of year or over

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those latitudes where the illumination levels are high a higher resolution film, such as SO-206 can be used with the fast shutter speeds so necessary to overcome vehicle dynamics as illustrated earlier.

This will produce ground resolutions close to the maximum capability of the vehicle/camera system. If either location or time is such that poor illumination will be encountered during the mission a faster film such as SO-130 can be used and the large aperture will allow exposures to be short as required for best ground resolution. Figure 2 shows how this can be accomplished.

#### WINDOWS

#### Use of Existing Configuration

For purposes of in-flight system evaluation, the use of an existing window configuration, Figure 3, has been considered. The figure implies the use of only the

25X1D

25X1D

If the estimates of window sizes and spacings are correct, then the					
anticipated vignetting is negligible, and the only questionable area is					
the optical quality of the window glass. A surface figure of					
wedge would be adequate to permit maximum system performance					
(neglecting environment).					

25X1D

It is Iteks desire, if possible, to utilize these existing windows for the flight test evaluation if we can receive more specific information on the optical qualities we have assumed. On future systems Itek would supply windows designed to be compatible to the camera system capabilities.

#### The Condition of the Glass

The condition of the glass is significant. Pieces with chips or serious scratches should not be considered, and those which appear

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cosmetically satisfactory should be further examined for uniformity of coating. It is probable that re-coating will be required, and this cycle should be started as soon as possible. It is recommended that the contractor acquire the services of others for this operation.

#### Environment

The specified pressure differential should cause no deleterious sag of the glazing.

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Temperat	ture:	The s	pecifie	d ter	mp <b>eratur</b> e	diff	erent	cial	. between		
inner and out	ter sur	faces	is of	some	concern.	The	sag	is	computed	to	be
	and sh	nould	be insi	gnif	icant.						

A further temperature consideration is the gradient along a surface, and the resulting change in index and subsequent influence on the wavefront. To maintain maximum system performance, the non linear variations across the glass surface should be held to degrees centigrade. It is doubtful if the system for defrosting provides this stability.

25X1D

Analysis of Results:

In the final evaluation of system performance, care should be taken 25X1D to select only portions of the format which correspond to those apertures which do not share windows. The windows have undoubtably not been matched for wedge, and apertures which are shared between windows are bound to introduce image doubling. In addition, varying reactions to environment may be even more disturbing. 25X1D

(Ultimately, a single glazing approximately for the entire scan could be configured, and therefore eliminate this problem.)

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#### OPERATIONAL V/H INPUTS

An investigation of the vehicle flight profile and its effect on the camera operating range shows that the altitude and velocity rate of change of 875 feet/hour for a total change of approximately 2000: that will be experienced during flight tests requires no significant camera cycle rate change or IMC film velocity change. Therefore, a fixed

25X1D

#### DATA RECORDING

During the flight test program it will be advantageous to read out the temperature of the drum and scan arm. This can be converted to binary form by an encoder developed by Itek and recorded on the film margin by an existing binary data block. The encoder can accept only one (1) input signal so a simple switch circuit will be employed to read the drum temperature and then the scan arm temperature on alternate exposures. This will provide a complete temperature history of the assembly which defines the position of the film plane.

A temperature recorder of the Weston Chart type will be carried in the camera bay to get a history for this area.

25X1D

#### TEST PROGRAM

During the Qualification and Acceptance Test Program at the Itek

Environmental Facilities, tests will be made to evaluate and correct

for degrading influences (roll, pitch, etc.) to the extent that simulation

can properly be related to actual flight conditions,

Should the field tests indicate conditions not fully assessed by simulation further verification can be performed by our experienced engineers. Our field representatives are qualified in special techniques to determine, isolate and correct unforeseen difficulties and will be fully equipped with optical and electrical measuring instrumentation. On the basis of prior laboratory qualification and acceptance tests reasonably accurate forecasts of camera flight performance can be made with every expectation of reaching or exceeding the predicted levels.

At the test target area calibration of the photographic conditions should be included as part of the field engineering evaluation. Measurements of the targets contrast, reflectance, illumination, atmospheric condition, solar angles and other photometric factors will be gathered by our engineers. They will then be in a position to fully coordinate the camera/aircraft combination into a system of exceptionally high performance, and relate field evaluation data to other areas of the world.

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#### **APPENDIX**

	In order to operate the camera within the vehicle flight parameters
	it becomes necessary to analyze the ground smear effects and to compensate
	for them through to proper selection of film type and shutter speed.
	The aircraft stability parameters produce the following ground smear
25X1D	values.
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j	
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#### GOVERNMENT FURNISHED EQUIPMENT REQUIRED

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	ITEM	PRESENT ACCOUNTABILITY	NEED DATE
	1. C''' Instrument # 51		Date of Contract Award
25X1A	2.		Date of Contract Award
		. 25>	<b>K1A</b>
_	3. 5 each 7000ft. Rella 5 each 7000ft. Rolls		50% Date of Contract Award 50% Date of Contract Award

#### NOTE:

Balance 60 Days Subsequent To Date of Contract.

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#### SECTION II

PROGRAM SCHEDULE

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### SCHEDULE OF LABOR RATES

LABOR RATES LABOR CLASS Executive Engineer Staff Engineer Senior Engineer Engineer Junior Engineer Senior Technician Technician Designer Draftsman Senior Draftsman Optical Shop Programmer Technical Writer Technical Editor Illustrator Reproduction Publications Inspector Senior Inspector Machinist Experimental Machinist Senior Experimental Machinist Assembler Senior Assembler Project Secretary

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### SCHEDULE OF OVERHEAD G & A

		Palo Alto		
Overhead	25X1A			
G & A				

25X1A

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